

<!--StartFragment-->RESULT 1  
US-09-828-217-1  
; Sequence 1, Application US/09828217  
; Patent No. US20010051710A1  
GENERAL INFORMATION:  
; APPLICANT: HIRANO, TOSHI  
; KAISHO, TSUNEYASU  
TITLE OF INVENTION: MEMBRANE PROTEIN POLYPEPTIDE HAVING  
; PRE-B CELL GROWTH-SUPPORTING ABILITY AND A GENE THEREOF  
NUMBER OF SEQUENCES: 2  
CORRESPONDENCE ADDRESS:  
; ADDRESSEE: OBLON, SPIVAK, MCCLELLAND, MAIER & NEUSTADT,  
; P.C.  
STREET: 1755 S. JEFFERSON DAVIS HIGHWAY, SUITE 400  
CITY: ARLINGTON  
STATE: VA  
COUNTRY: USA  
ZIP: 22202  
COMPUTER READABLE FORM:  
; MEDIUM TYPE: Floppy disk  
; COMPUTER: IBM PC compatible  
; OPERATING SYSTEM: PC-DOS/MS-DOS  
; SOFTWARE: PatentIn Release #1.0, Version #1.30  
CURRENT APPLICATION DATA:  
; APPLICATION NUMBER: US/09/828,217  
; FILING DATE: 09-Apr-2001  
; CLASSIFICATION: <Unknown>  
PRIOR APPLICATION DATA:  
; APPLICATION NUMBER: 09/182,563  
; FILING DATE: <Unknown>  
; APPLICATION NUMBER: PCT/JP94/01732  
; FILING DATE: 14-OCT-1994  
; APPLICATION NUMBER: JP 5-281622  
; FILING DATE: 15-OCT-1993  
ATTORNEY/AGENT INFORMATION:  
; NAME: OBLON, NORMAN F.  
; REGISTRATION NUMBER: 24,618  
; REFERENCE/DOCKET NUMBER: 7625-001-0 PCT  
TELECOMMUNICATION INFORMATION:  
; TELEPHONE: 703-413-3000  
; TELEFAX: 703-413-2220  
INFORMATION FOR SEQ ID NO: 1:  
SEQUENCE CHARACTERISTICS:  
; LENGTH: 180 amino acids  
; TYPE: amino acid  
; STRANDEDNESS: single  
; TOPOLOGY: linear  
MOLECULE TYPE: peptide  
SEQUENCE DESCRIPTION: SEQ ID NO: 1:

Db 61 MECRNVTHLLQQELTEAQKGFQDV EAQAATCNHTVMALMASLDAEKAQQGKKVEELEGEI 120  
Qy 121 TTLNHLQDASAEVERLRRENQVL SVRIADKKYYPSSQDSSAAAPQLLIVLLGLSALLQ 180  
||| ||| ||| ||| ||| ||| ||| ||| ||| ||| ||| ||| ||| ||| ||| ||| ||| ||| ||| |||  
Db 121 TTLNHLQDASAEVERLRRENQVL SVRIADKKYYPSSQDSSAAAPQLLIVLLGLSALLQ 180

<!-- EndFragment -->